

ENERGY SERVICE PROVIDERS

Mobile Efficiency Retrofit Assessment Product Guide

MINT - Mobile Efficiency Audit Tool

- Digital Intake Simplifies Data Collection
- Full ASHRAE Level I,II, III Building Assessment
- Measures and Recommendations Automated
- Libraries Customized for Your Company
- Sync with Cloud Portal for Your Central Office
- Easily Integrate with Existing Systems

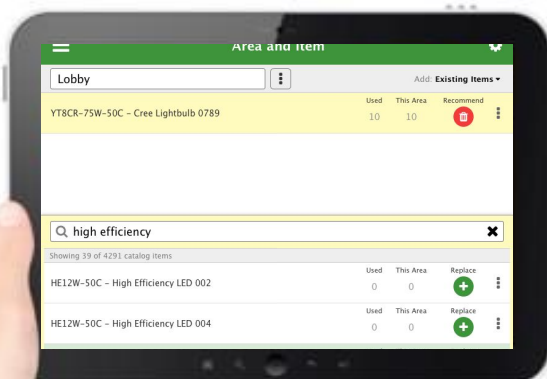
Collect accurate onsite data across a diverse set of commercial building measures, analyze the cost and savings data, make real-time Energy Conservation Measure retrofit proposals based on your company's price list and libraries, and it is all accessible by the central office.

MINT Mobile Application - So Easy to Use

MINT from Hancock Software is a mobile guided field application that enables a streamlined approach to collecting whole building data quickly. More than just a tablet enable electronic form or spreadsheet, the mobile app enables a program specific guided experience and does not require an energy efficiency expert to complete a building assessment.

Tailor Your Program Templates

Build templates for all types of Commercial audits. Large office, warehouse, auto dealership, or supermarket; tailor the catalogs, measures, and incentives for full ASHRAE Level I, II, or III assessments by choosing from our hundreds of pre-populated libraries for everything from lighting to HVAC to mechanics, or adding your own customized intake lists.



REDUCE AUDIT TO PROPOSAL TIME & LOWER LABOR COSTS

Proposed Item Cost	Other Cost / Savings	Cost Savings Analysis	
Total Cost \$130,500	Total Savings \$41,580	Total Incentives \$12,900	
35 recommendations			
Measure	Cost	Savings	Incentive
Replace: Fixture ABC-1268-INC75-83952 with: Fixture XYZPQR-0552-LED12-917055	\$27.00	\$12.00	\$8.00
Replace: Fixture DEFGH-12779-INC75-83951 with: Fixture UVW-0552-LED12-8366	\$19.00	\$11.00	\$5.00
Replace: Fixture ABC-1268-INC75-83952 with: Fixture XYZPQR-0552-LED12-917055	\$40.00	\$21.00	\$9.50
Replace: Fixture DEFGH-12779-INC75-83951 with: Fixture UVW-0552-LED12-8366	\$16.00	\$20.00	\$10.00
Replace: Fixture ABC-1268-INC75-83952 with: Fixture XYZPQR-0552-LED12-917055	\$27.00	\$12.00	\$8.00
Replace: Fixture DEFGH-12779-INC75-83951 with: Fixture UVW-0552-LED12-8366	\$19.00	\$11.00	\$5.00
Replace: Fixture ABC-1268-INC75-83952 with: Fixture XYZPQR-0552-LED12-917055	\$40.00	\$21.00	\$9.50
Replace: Fixture DEFGH-12779-INC75-83951 with: Fixture UVW-0552-LED12-8366	\$16.00	\$20.00	\$10.00
Replace: Fixture ABC-1268-INC75-83952 with: Fixture XYZPQR-0552-LED12-917055	\$27.00	\$12.00	\$8.00
Replace: Fixture DEFGH-12779-INC75-83951 with: Fixture UVW-0552-LED12-8366	\$19.00	\$11.00	\$5.00
Replace: Fixture ABC-1268-INC75-83952 with: Fixture XYZPQR-0552-LED12-917055	\$40.00	\$21.00	\$9.50
Replace: Fixture DEFGH-12779-INC75-83951 with: Fixture UVW-0552-LED12-8366	\$16.00	\$20.00	\$10.00
Replace: Fixture ABC-1268-INC75-83952 with: Fixture XYZPQR-0552-LED12-917055	\$27.00	\$12.00	\$8.00
Replace: Fixture DEFGH-12779-INC75-83951	\$16.00	\$11.00	\$5.00

Automated Recommendations Based on Your Playbook

Once an item has been added into the building inventory, the real magic happens. Using your custom rules, MINT will prompt your auditor with recommended integrated Energy Conservation Measures. Use your pricelist and energy modeling guides to create real-time proposals. Your rules can include applying utility or other incentives and funding sources to achieve maximum savings. You can achieve consistent, automated proposals across your entire staff.

Powered by the Hancock Energy Efficiency Cloud

The Hancock Energy Efficiency Cloud is the gateway to understanding your customers' data. Through the browser portal, easily access all of the uploaded building data that was collected with MINT. In the portal, see all proposals and recommendations and run reports across projects. The Hancock Data Exchange API makes it simple to export the data into existing business process systems.

ABOUT HANCOCK SOFTWARE

Hancock Software Inc. has more than fifteen years experience in the commercial and residential energy auditing industry helping energy efficiency programs thrive. The platform has helped thousands of users and hundreds of organizations process 250,000+ energy efficiency projects and has had a measured impact on the communities in the US. Within the last 5 years alone, the Hancock platform has tracked and processed \$800 million in energy efficiency measures and has helped account for more than 640,000 of mWh saved, 631,000 tons of CO2 abated and \$78 Million saved on energy bills.

